U. S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

OF

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

(1799	as many	3/108(3	as necessary)	

SHEET

	Complete if Known
Application Number	10/666,673
Filing Date	September 19, 2003
First Named Inventor	Jonas Hansson
Art Unit	2687
Examiner Name	Doan, Phuoc Huu
Attorney Docket Number	P17467-US2

			U. S. PATENT DO	OCUMENTS
Examiner's Initials	Cite No.	Document Number (Number-Kind-Code)	Publication Date	Name of Patentee or Applicant of Cited Document
PHD	AA	US 2002/099837 A1	07-25-2002	Oe Naoyuki, et al.
1				
<u>'</u>				
				_
\				
	1			

	FOREIGN PATENT DOCUMENTS				
Examiner's Initials	Cite No.	Foreign Patent Document (Country Code - Number - Kind)	Publication Date	Name of Patentee or Applicant of Cited Document	Translation
PHI)	AB	WO 02/056172 A	07-18-2002	Intel Corporation	
					· ·
_ \					

NONPATENT LITERATURE DOCUMENT					
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T		
PHD	AC	DOWNS D, ET AL; "Issues in discretionary access control," Proceedings of the Symposium on Security and Privacy, Oakland, CA, April 22-24, 1985, Silver Spring, IEEE Computer Society, US, vol. SYMP. 6, 1985, pages 208-218.			
PHD	AD	International Search Report for PCT/EP03/10496, European Patent Office, August 5, 2005.			

					_	
Examiner	8	1) 04	Date	0.4		I
Signature	PHUOC	DUAN	Considered	081	14	106
			·		_	
EVALUATED. I	141.112.7	44				



Complete if Known Substitute for form 1449/PTO Application Number 10/666673 INFORMATION DISCLOSURE Fling Date September 19, 2003 STATEMENT BY APPLICANT First Named Inventor Jonas Hansson 268₽ 🎵 Entl NA (Use as many sheets as nocessary) Examiner Name Not Yet Assigned Sheet œſ 2 Attorney Docket Number 53807-00047USPT 1

	U.S. PATENT DOCUMENTS														
Examiner Initiats*						63 -	6 1.	Cite	C3-		,	Document Mumber	Publication Cate	Name of Patentes or	Pages, Columns, Lines, Where
		No.	Humber-Kind Code ² (# Izrawa)	MM-00-YYYY	Applicant of Clad Document	Relevant Passages or Relevant Figures Appear									
PH	0 /	AA .	US-6,317,659 B1	11-13-2001	Lindsley et al.	~									
		AB	US-2002/0029378 A1	03-07-2002	Larsson										
	1	AC	US-2002/0069065 A1	06-06-2002	Schmid et al.	-									
		6	US-6,269,396 B1	07-31-2001	Shah et al.										
		AE	US-5,689,565	11-18-1997	Spies et al.										
	1	AF	US-10/359911												
	7/	AG	US-10/359772												
	7	AH	US-10/359835												
	7	AI	US-10/666699	V											
	7	2	US-10/664618												
V	7	AK	US-10/665834	_											

FOREIGN PATENT DOCUMENTS **Publication** Pages, Cotumns, Lines, Afters Relevant Pessage Foreign Patent Document Cito No. Name of Patentee or Date MM-DD-YYYY Applicant of Cited Document Initials* Country Code³ -Humber⁴-Kind Code⁴ (Titros or Relevant Figures Appear 05-09-1997 BA WO 97/16938 Nokia Telecommunications PAD OY PHD 02-07-2001 Gregor J. Kiczales et al. 11-22-2001 Rahim Tafazolli et al. EP1074911 A2 BB BC WO 01/88707 A2 BD WO 01/14960 A2 03-01-2001 Jean-Pierre Dalmasso 05-02-2002 Morten Nielsen et al. 05-07-1998 Christopher J. Thompson 02-17-2000 Forough Kashef WO 02/35351 A1 BE BF WO 98/19239 BG WO 00/08611 BH WO 02/33879 A2 04-25-2002 Stefan Anderson 11-16-2000 Marphics Technology Inc. ВІ WO 00/69084

PHD

PAD

"EXAMINER: Initial if information considered, whether or not clasion is in conformance with MPEP 600. Onew line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "Applicant's unique citation designation number (optional). "See Kinds Codes of USPTO Patent Documents at www.ustip.uby.or.wiPEP 901.04. "Enter Office that Issued the document, by the two-letter code (NYPO Standard ST.3). "For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Wind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. "Applicant is to place a check mark here if English language Translation is etbacked."

		NON PATENT LITERATURE DOCUMENTS		
Examiner Initials	Cits No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	72	
PHD	CA	Manuel Rodriguez-Martinez et al., "Automatic Deployment of Application-Specific Metadata and Code in MOCHA", Lecture Notes in Computer Science, March 31, 2000 (pgs. 69-85).		
PAD	CB	N.J. Drew et al., "Reconfigurable Mobile Communications: Compelling Needs and Technologies to Support Reconfigurable Terminals", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC. Wireless: Merging onto the Information Superhighway, vol. 1, September 18, 2000 (pgs. 484-489).		٠.
PHD	CC	Aspects & Consecution in Layered Middleware Systems by Ladoully 44 1. December of all	ha	e Uston
PHD	CD	Supporting the Design of Adaptable Operating Systems Using Aspect-Oriented Frameworks by Paniti Netinant et al.; International Conference on Parallel and Distributed Processing	0	e usted Date usted
Examiner Signature		PHUDC DOAN Date Constdered 07 10 05		

DALLAS2 1032316v1 53807-00047USPT



ALTERNATIVE TO PTO/SB/08-00 (06-03)

Sut	estitute for form 1449/PTO			Complete If Known		
				Application Humber	10/666673	
11	IFORMATION	I DI	SCLOSURE	Filing Date	September 19, 2003	
S	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Jonas Hansson	
				Art Unit .	2681 7	
	(Use as many shi	ets a	necessary)	Examiner Name	Not Yet Assigned	
Sheet	2	ъ	2	Alternay Oocket Number	53807-00047USPT	

		Techniques and Applications (PDPTA 2000); Las Vegas, Nevada; June 26-29, 2000; 7 Pages.					
PHD	CE	A Layered Approach to Building Open Aspect-Oriented Systems by Pariti netinant et al.; Communications of the AC; October 2001; Vol. 44, No. 10; Pages 83-85.					
	CF	Aspect-Oriented Programming by Silvia Breu; Pages 1-22. NO DATE (1978)					
	CG.	Draft: Aspect-Design in the Building-Block Method by Jurgen K. Muller, Philips Research Laboratories; International Workshop on Aspect-Oriented Programming at ECOOP, 1992; 3 Pages.					
	СН	A Version Model for Aspect Dependency Management by Elke Pulvermuller et al.; J. Bosh (Ed.): GCSE 2001, LNCS 2186, Springer-Verlag Berlin Heidelberg 2001, Pages 70-79.					
	CI	Can AOP Support Extensibility In Client-Serer Architectures? by Yvonne Coady et al.; European Conference on Object-Oriented Programming (ECOOP); Aspect-Oriented Workshop, June 2001; Pages 1-4.					
	ઢ	Mapping Requirements to Architecture: an Experience Report from the VIVIAN Project by Titos Saridakis; Proceedings of the 14th International Conference on Software and Systems Engineering and their Applications, December 2001; Pages 1-6.					
	CK	Functionality Needed in Middleware for Future Mobile Computing Platforms by Kimmo Raatikainen; Middleware for Mobile Computing Workshop held at IFIP/ACM Middleware Conference, Heldelberg, Germany, 2001; 10 Pages.					
	Cr	Design and Implementation of Java Application Environment and Software Platform for Mobile Phones, by Kazutoshi Usui, Hiroyuki Tomimori, Junji Takagi, Tomohisa Tanaka and Yukikazu Nakamoto; XP-001092568; Special Issue on IMT2000 Mobile Communication System; October 2001; Pages 379-383.					
	СМ	Container-Managed Messaging: An Architecture for Integrating Java Components and Message-Oriented Applications by Ignacio Silva-Lepe, Christopher Codella, Peter Niblett, Donald Ferguson, Proceedings of the 37th International Conference on Technology of Object-Oriented Languages and Systems (Tools-Pacific 2000), Sydney, NSW, Australia, November 20-23, 2000; Pages 228-241.					
	CN	K. Moessner, et al., "Terminal Reconfigureability-The Optima Framework" 3G Mobile Communication Technologies, no. 477, XP002266662, March 26-28 2001, (pgs. 241-246).					
\bigvee	co	K. Moessner, et al., "Terminal Reconfigureability-The Software Download Aspect", 3G Mobile Communication Technologies, Conference Publication, no. 471, XP002266663, (pgs. 326-330). トンシ アドナマ レミナスト					

PAD

^{*}EXAMINER: Infals If information considered, whether or not citation is in conformance with MPEP 609. Draw tine through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{*}Applicant's unique citation designation number (optional). *Applicant is to place a check mark here if English language Translation is attached.